WHAT IS CLAIMED IS:

1. A system using a server to distribute an application to a client via a network, wherein a client transmits to said server a request to download an application including a platform type for said client and stores said application transmitted from said server in an application storage area;

said server comprising:

an application storage section comprising a prepared module group and a link information table storing link information for linking these modules as executable objects for respective platforms;

a download request acceptance section configured to accept a request to download said application from said client;

an application generation section configured to determine said platform type included in a download request accepted by said download request acceptance section, reference said link information table, and generate an executable object for said application; and

an application transmission section configured to transmit the executable object generated by said application generation section to said client.

2. A system using a server to distribute an application to a client via a network wherein a client transmits to said server a request to download an application and stores said application transmitted

20

25

15

5

FIRSTELLS RESPECT

from said server in an application storage area; said server comprising:

an application storage section comprising a prepared module group and a link information table storing link information for linking these modules as executable objects for respective platforms;

a download request acceptance section configured to accept a request to download said application from said client;

an application generation section configured to determine a type of the platform based on a network address of said client, reference said link information table, and generate an executable object for said application; and

an application transmission section configured to transmit the executable object generated by said application generation section to said client.

3. A system using a server to distribute an application to a client via a network, wherein said client transmits to said server a request to download an application via a relay server and stores said application transmitted from said server in an application storage area;

said server comprising:

an application storage section comprising a prepared module group and a link information table storing link information for linking these modules as

10

5

15

20

executable objects for respective platforms;

a download request acceptance section configured to accept a request to download said application from said client;

an application generation section configured to determine a type of the platform based on a network address of said relay server, reference said link information table, and generate an executable object for said application; and

an application transmission section configured to transmit the executable object generated by said application generation section to said client.

4. A system using a server to distribute an application to a client via a network, wherein said client transmits to said server a request to download an application and stores the application transmitted from said server in an application storage area;

said server comprising:

an application storage section comprising a prepared module group and a link information table storing link information for linking these modules as executable objects for respective platforms;

a download request acceptance section having a plurality of port addresses configured to accept a request to download said application from said client;

an application generation section configured to determine a type of the platform based on a port

10

15

20

25

address having accepted said download request reference said link information table and generate an executable object for said application: and

an application transmission section configured to transmit the executable object generated by said application generation section to said client.

5. A system using a server to distribute an application to a client via a network wherein said client transmits to said server a request to download an application including a platform type for said client and stores said application transmitted from said server in an application storage area and said application comprises a first module group executed on said client and a second module group executed on said server in place of said client;

said server comprising:

an application storage section comprising said first and second module groups and a link information table storing link information configured to link these modules as executable objects for respective platforms;

a download request acceptance section configured to accept a request to download an application from said client;

an application generation section configured to determine said platform type included in a download request accepted by said download request acceptance section, reference said link information table and

10

5

15

20

generate an executable object for said application;

an application transmission section configured to transmit the executable object generated by said application generation section to said client; and

a substitutive execution section configured to accept a processing request from said second module group executed on said server in place of said client during execution of an application on said client and transmit a substitutive execution result to said client.

6. A system using a server to distribute an application to a client via a network wherein said client transmits to said server a request to download an application and stores the application transmitted from said server in an application storage area and said application comprises a first module group executed on said client and a second module group executed on said server in place of said client;

said server comprising:

an application storage section comprising said first and second module groups and a link information table storing link information for linking these modules as executable objects for respective platforms;

a download request acceptance section configured to accept a request to download an application from said client:

an application generation section configured to

20

5

1.0

15

10

15

20

25

determine a type of the platform based on a network address of said client, reference said link information table, and generate an executable object for said application;

an application transmission section configured to transmit the executable object generated by said application generation section to said client; and

a substitutive execution section configured to accept a processing request from said second module group executed on said server in place of said client during execution of an application on said client and sending a substitutive execution result to said client.

7. A system using a server to distribute an application to a client via a network wherein said client transmits to said server a request to download an application via a relay server and stores the application transmitted from said server in an application storage area and said application comprises a first module group executed on said client and a second module group executed on said server in place of said client:

said server comprising:

an application storage section comprising said first and second module groups and a link information table storing link information for linking these modules as executable objects for respective platforms; a download request acceptance section configured to accept a request to download an application from said client:

an application generation section configured to determine a type of the platform based on a network address of said relay server, referencing said link information table, and generating an executable object for said application;

an application transmission section configured to transmit the executable object generated by said application generation section to said client; and

a substitutive execution section configured to accept a processing request from said second module group executed on said server in place of said client during execution of an application on said client and transmit a substitutive execution result to said client.

8. A system using a server to distribute an application to a client via a network wherein said client transmits to said server a request to download an application and stores said application transmitted from said server in an application storage area said application comprises a first module group executed on said client and a second module group executed on said server in place of said client;

said server comprising:

an application storage section comprising said first and second module groups and a link information

10

15

20

25

10

15

table storing link information for linking these modules as executable objects for respective platforms;

a download request acceptance section having a plurality of port addresses configured to accept a request to download an application from said client;

an application generation section configured to determine a type of the platform based on a port address having accepted said download request, reference said link information table and generate an executable object for said application;

an application transmission section configured to transmit the executable object generated by said application generation section to said client; and

a substitutive execution section configured to accept a processing request from said second module group executed on said server in place of said client during execution of an application on said client and transmit a substitutive execution result to said client.

9. A system using a server to distribute an application to a client via a network wherein said client transmits to said server a download request including a function request of said application and stores said application transmitted from said server in an application storage area said application comprises a module group including modules having the same module interface and different functions:

25

10

15

25

said server comprising:

an application storage section comprising said module group and a link information table for linking these modules as executable objects compliant with an application function request from said client;

a download request acceptance section configured to accept a request to download said application from said client;

an application generation section configured to determine said application function request included in a download request accepted by said download request acceptance section, reference said link information table and generate an executable object for said application:

an application transmission section configured to transmit the executable object generated by said application generation section to a client.

10. A program for a computer to implement a function by which a client transmits to a server a request to download an application including a platform type for said client via a network and stores said application transmitted from said server in an application storage area, said function including:

a download request acceptance function configured to accept a request to download said application from said client;

an application generation function configured to

10

15

20

25

determine said platform type included in an accepted download request, reference a link information table storing link information for linking a prepared module group as an executable object for each platform, and generate an executable object for said application; and

an application transmission function configured to transmit the generated executable object to said client.

11. A program for a computer to implement a function by which a client transmits to a server a request to download an application via a network and stores said application transmitted from said server in an application storage area, said function including:

a download request acceptance function configured to accept a request to download said application from said client:

an application generation function configured to determine a type of the platform based on a network address of said client, reference a link information table storing link information for linking a prepared module group as an executable object for each platform, and generate an executable object for said application; and

an application transmission function configured to transmit the generated executable object to said client.

12. A program for a computer to implement a

10

15

20

25

function by which a client transmits to a server a request to download an application via a relay server and stores said application transmitted from said server in an application storage area, said function including:

a download request acceptance function configured to accept a request to download said application from said client;

an application generation function configured to determine a type of the platform based on a network address of said relay server, reference a link information table storing link information for linking a prepared module group as an executable object for each platform, and generate an executable object for said application; and

an application transmission function configured to transmit a generated executable object to said client.

- 13. A program for a computer to implement a function by which a client transmits to a server a request to download an application via a network and stores said application transmitted from said server in an application storage area, said function including:
- a download request acceptance function configured to accept a request to download said application from said client;

an application generation function configured to

determine a type of the platform based on a port address having accepted said download request, reference a link information table storing link information for linking a prepared module group as an executable object for each platform, and generate an executable object for said application; and

an application transmission function configured to transmit the generated executable object to said client.

14. A program for a computer to implement a function by which a client transmits to a server a request to download an application including a platform type for said client and stores said application transmitted from said server in an application storage area, wherein

said application comprises a first module group executed on said client and a second module group executed on said server in place of said client; and said function including:

a download request acceptance function configured to accept a request to download an application from said client:

an application generation function configured to determine said platform type included in an accepted download request, reference a link information table storing link information for linking said first and second module groups as executable objects for each

20

25

5

10

platform, and generate an executable object for said application;

an application transmission function configured to transmit the generated executable object to said client; and

a substitutive execution function configured to accept a processing request from said second module group executed on said server in place of said client during execution of an application on said client and transmit a substitutive execution result to said client.

15. A program for a computer to implement a function by which a client transmits to a server a request to download an application and stores said application transmitted from said server in an application storage area, wherein

said application comprises a first module group executed on said client and a second module group executed on said server in place of said client; and

said function including:

a download request acceptance function configured to accept a request to download an application from said client;

an application generation function configured to determine a type of the platform based on a network address of said client, reference a link information table storing link information for linking said first

20

25

5

10

10

15

20

25

and second module groups as executable objects for each platform, and generate an executable object for said application;

an application transmission function configured to transmit the generated executable object to said client; and

a substitutive execution function configured to accept a processing request from said second module group executed on said server in place of said client during execution of an application on said client and transmit a substitutive execution result to said client.

16. A program for a computer to implement a function by which a client transmits to a server a request to download an application via a relay server and stores said application transmitted from said server in an application storage area, wherein

said application comprises a first module group executed on said client and a second module group executed on said server in place of said client; and said function including:

a download request acceptance function configured to accept a request to download an application from said client;

an application generation function configured to determine a type of the platform based on a network address of said relay server, reference a link

10

15

20

25

information table storing link information for linking said first and second module groups as executable objects for each platform, and generate an executable object for said application;

an application transmission function configured to transmit the generated executable object to said client: and

a substitutive execution function configured to accept a processing request from said second module group executed on said server in place of said client during execution of an application on said client and transmit a substitutive execution result to said client.

17. A program for a computer to implement a function by which a client transmits to a server a request to download an application and stores said application transmitted from said server in an application storage area, wherein

said application comprises a first module group executed on said client and a second module group executed on said server in place of said client; and said function including:

a download request acceptance function configured to accept a request to download an application from said client by using a plurality of port addresses;

an application generation function configured to determine a type of the platform based on a port

10

15

20

25

address having accepted said download request, reference a link information table storing link information for linking said first and second module groups as executable objects for each platform, and generate an executable object for said application;

an application transmission function configured to transmit the generated executable object to said client; and

a substitutive execution function configured to accept a processing request from said second module group executed on said server in place of said client during execution of an application on said client and transmit a substitutive execution result to said client.

18. A program for a computer to implement a function by which a client transmits to a server a download request including a function request of said application via a network and stores an application sent from said server in an application storage area, wherein

said application comprises a module group including modules having the same module interface and different functions; and

said function comprising:

a download request acceptance function configured to accept a request to download said application from said client;

an application generation function configured to determine an application function request included in an accepted download request, reference said link information table, and generate an executable object for said application; and

an application transmission function configured to transmit the generated executable object to a client.